	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	Li	95	microlens adj1 array with prism	US-PGPUB; USPAT	OR	ON	2005/09/22 09:49
	L2	15	microlens adj1 array with prism and waveguide	US-PGPUB; USPAT	OR	ON .	2005/09/22 09:49
	L3	38	microlens adj1 array with prism and (waveguide fiber)	US-PGPUB; USPAT	OR	ON	2005/09/22 10:06
	L4	2	("2003/0123793").URPN.	US-PGPUB; USPAT	OR	ON	2005/09/22 09:50
1	L5	0	"5592333".pn. and ("fig. 6" same prism)	US-PGPUB; USPAT	OR	ON	2005/09/22 10:07
	L6	0	"5592333".pn. and "fig. 6"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:07
	L7	0	"5592333".pn. and "fig" adj1 "6"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:08
	L8	0	"5592333".pn. and "fig." adj1 "6"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:08
	L9	1	"5592333".pn. and "6"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:08
	L10	0	"5592333".pn. and "fig."	US-PGPUB; USPAT	OR	ON	2005/09/22 10:08
	L11	0	"5592333".pn. and "fig"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:08
	L12	. 0	"5592333".pn. and "figure"	US-PGPUB; USPAT	OR	ON	2005/09/22 10:09
	L13	58	("5168401").URPN.	USPAT	OR	OFF	2005/09/22 10:13
	L14	12	("5592333").URPN.	USPAT	OR	OFF	2005/09/22 10:23
	L15	9	14 not 13	USPAT	OR	OFF	2005/09/22 11:22
	L16	1669	385/33-35.ccls.	USPAT	OR .	ON	2005/09/22 11:23
	L17	357	385/36.ccls.	USPAT	OR	ON	2005/09/22 11:23
1	L18	1275	385/49-50.ccls.	USPAT	OR	ON	2005/09/22 11:23
	L19	1021	385/129.ccls.	USPAT	OR	ON	2005/09/22 11:24
ŀ	L20	0	362/31.ccls.	USPAT	OR	ON	2005/09/22 11:25
	21	1135	362/31.icls.	USPAT	OR	ON	2005/09/22 11:25
l	_22	2	362/31.icls. and "2005"	USPAT	OR	ON	2005/09/22 11:26
ı	_23	6	362/31 icls. and "2004"	USPAT	OR	ON	2005/09/22 11:27
l	_24	72	362/31.icls. and "2003"	USPAT	OR	ON	2005/09/22 11:29
į	25	0	362/31:ccls. and "2003"	USPAT	OR	ON	2005/09/22 11:31
l	_26	195	362/31.icls. and "2002"	USPAT	OR	ON	2005/09/22 11:30
	27	262	362/31:icls: and "2001"	USPAT	OR	ON	2005/09/22 11:29
L	_28	312	362/31.icls. and "2000"	USPAT	OR	ON	2005/09/22 11:29

L29	222	362/511.ccls.	USPAT	OR:	ON	2005/09/22 12:32
L30	145	prism with ((light with (\$6guide or \$6guiding)) or (wave with (\$6guide or \$6guiding)) or waveguide) same (spher\$6 round\$6)	US-PGPUB; USPAT	OR	ON	2005/09/22 12:43
L31	14	(prism with ((light with (\$6guide or \$6guiding)) or (wave with (\$6guide or \$6guiding)) or waveguide) same (spher\$6 round\$6)) clm.	US-PGPUB; USPAT	OR	ON	2005/09/22 12:44
L32	12	(prism with ((light with (\$6guide or \$6guiding)) or (wave with (\$6guide or \$6guiding)) or waveguide) same (aspher\$6)).clm.	US-PGPUB; \USPAT	OR	ON	2005/09/22 12:45
L33	20	31 32	US-PGPUB; USPAT	OR	ON	2005/09/22 12:45
S1	1522	362/31.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/24 11:48
S2	230	362/511.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/24 11:04
S3	36	362/511.ccls. and prism	US-PGPUB; USPAT	OR	ON	2004/07/24 11:27
S4	971	fresnel with prism	US-PGPUB; USPAT	OR	ON	2004/07/24 11:27
S5	239	fresnel near1 prism	US-PGPUB; USPAT	OR	ON	2004/07/24 11:27
S6	172	fresnel adj1 prism	US-PGPUB; USPAT	OR	ON	2004/07/24 11:27
S7	278	362/31.ccls. AND (prism with \$6guide)	US-PGPUB; USPAT	OR	ON	2004/07/24 14:13
S8 ·	277	S7 not S3	US-PGPUB; USPAT	OR	ON	2004/07/24 11:49
S9	67	spher\$6 adj1 prism	US-PGPUB; USPAT	OR	ON	2004/07/24 12:28
S10	38	S9 and optic\$6	US-PGPUB; USPAT	OR	ON	2004/07/24 12:28
S11	1	"20040012945"	US-PGPUB; USPAT	OR	ON	2004/07/24 13:43
S12	2	LiNbO\$3 near1 glass	US-PGPUB; USPAT	OR	ON	2004/07/24 13:46
S13	2	LiNbO\$3 near1 glass\$4	US-PGPUB; USPAT	OR	ON	2004/07/24 13:46
S14	0	S7 and "LiNbO.sub.3"	US-PGPUB; USPAT	OR	ON	2004/07/24 13:53
S15	0	S7 and LiNbO\$6	US-PGPUB; USPAT	OR	ON	2004/07/24 13:53

, C1C		C7	LIC DCDUD.	00	LON	2004/07/24 12:52
S16	0	S7 and niobate	US-PGPUB; USPAT	OR	ON	2004/07/24 13:53
S17	1069	prism near2 \$6guide	US-PGPUB; USPAT	OR	ON	2005/06/02 15:10
S18	907	S17 and optic\$6	US-PGPUB;	OR	ON	2004/07/24 14:15
:::::::::::::::::::::::::::::::::::::::			USPAT			
S19	503	prism near2 waveguide	US-PGPUB; USPAT	OR	ON	2005/06/02 15:10
S20	493	S19 and optic\$6	US-PGPUB; USPAT	OR	ON	2004/07/24 14:15
S21	159	S19 and (waveguide with (ion or diffus\$6))	US-PGPUB; USPAT	OR	ON	2004/07/24 14:18
S22	67	S19 and (waveguide near2 (ion or diffus\$6))	US-PGPUB; USPAT	OR	ON	2004/07/24 14:29
S23	169	(lens near1 prism) with waveguide	US-PGPUB; USPAT	OR	ON	2004/07/24 14:30
S24	9	"4798437".URPN.	USPAT	OR	ON	2004/07/24 14:42
S25	2873	385/36.ccls. or 385/49.ccls. or 385/50.ccls. or 385/129.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/24 15:10
S26	27 3419 optic\$6 adj1 probe		US-PGPUB; USPAT	OR	ON	2005/09/22 09:49
S27			US-PGPUB; USPAT	OR	ON	2004/03/15 07:13
S28			US-PGPUB; USPAT	OR	ON	2004/03/13 12:46
S29	72	(optic\$6 adj1 probe) with prism	US-PGPUB; USPAT	OR	ON	2004/03/15 07:30
S30	10	(integrat\$7 near1 waveguide) with prism	US-PGPUB; USPAT	OR	ON	2004/03/15 07:58
S31	1	"5761355".URPN.	USPAT	OR	ON	2004/03/15 07:52
S32	102	(rod adj1 lens) with prism	US-PGPUB; USPAT	OR	ON	2004/03/15 08:01
S33	195	(fiber near1 end\$6) with prism	US-PGPUB; USPAT	OR	ON	2004/03/15 12:20
S34	end\$6)		US-PGPUB; USPAT	OR	ON	2004/03/15 12:21
S35			US-PGPUB; USPAT	OR	ON	2004/07/12 13:25
S36	1	"20040012945" and (\$6guide with prism)	US-PGPUB; USPAT	OR .	ON¹	2004/07/24 12:49
S37	1	"4206965".pn. and (convex with face)	US-PGPUB; USPAT	OR	ON	2004/03/15 13:20
S38	124	prism near2 rounded	US-PGPUB; USPAT	OR	ON	2004/07/12 15:20

S39	1	"6617784".URPN.	USPAT	OR	ON	2004/07/12 14:43
S40	40	mooney.xa. and cover and \$6guide	US-PGPUB; USPAT	OR	ON	2004/07/12 15:21
S41	10	mooney.xa. and (cover with \$6guide)	US-PGPUB; USPAT	OR	ON	2004/07/12 15:28
S42	8	mooney.xa. and (cover with waveguide)	US-PGPUB; USPAT	OR	ON	2004/07/12 15:23
S43	0	(mooney.xa. and (cover with waveguide)) not (mooney.xa. and (cover with \$6guide))	US-PGPUB; USPAT	OR	ON	2004/07/12 15:23
S44	42	(mooney.xa. with michael) and cover not (mooney.xa. and (cover with \$6guide))	US-PGPUB; USPAT	OR	ON	2004/07/12 16:11
S45	363	385/36.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/03 19:32
S46	65	385/36.ccls. and (waveguide with prism)	US-PGPUB; USPAT	OR	ON	2004/07/12 16:16
S47	1122	385/129.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/12 16:17
S48	196	385/129.ccls. and (prism)	US-PGPUB; USPAT	OR	ON	2004/07/12 16:17
S49	1	"20030123793"	US-PGPUB; USPAT	OR	ON	2004/07/22 13:27
S50	0	Alavi.xp. with ali	US-PGPUB; USPAT	OR	ON	2004/07/22 16:40
S51	0	Alavi.xp.	US-PGPUB; USPAT	OR	ON	2004/07/22 16:40
S52	445	Alavi.xa.	US-PGPUB; USPAT	OR	ON	2004/07/22 16:40
S53	267	Alavi.xa. with ali	US-PGPUB; USPAT	OR	ON	2004/07/22 16:40
S54	1560	385/33.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/03 19:32
S55	414	385/34.ccls.	US-PGPÜB; USPAT	OR	ON	2004/12/03 19:32
S56	207	385/35.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/03 19:32
S57	1950	S54 or S55 or S56	US-PGPUB; USPAT	OR	ON	2004/12/03 19:33
S58	400	S57 and prism\$6	US-PGPUB; USPAT	OR	ON	2004/12/03 19:33
S59	1	"6687010".pn.	US-PGPUB; USPAT	OR	ON	2004/12/09 09:23

S60	412 ((ion with (implant\$6 exchang\$6)) or diffusion) with prism\$6 with ((light with (\$6guide or \$6guiding)) ((wave with (\$6guide or \$6guiding)) or waveguide))		US-PGPUB; USPAT	OR	ON	2005/05/10 11:38
S61	1	"20030123793"	US-PGPUB; USPAT	OR	ON	2005/06/02 15:09
S62	S62 595 prism near2 waveguide		US-PGPUB; USPAT	OR	ON	2005/06/02 15:10
S63	0	("2003/0123793").URPN.	USPAT	OR	OFF	2005/06/02 15:52
S64	0	("6219475").URPN.	USPAT	OR	OFF	2005/06/02 16:22
S65	1	("5657117").URPN.	USPAT	OR	OFF	2005/06/02 16:36
S66	5	("3873209" "3918818" "4692024" "4779978" "5125740").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 16:37
S67	18	("5125740").URPN.	USPAT	OR	OFF	2005/06/02 16:39
S68	11	("5652816").URPN.	USPAT	OR	OFF	2005/06/02 16:50
S69	8	("5235589").URPN.	USPAT	OR	OFF	2005/06/02 16:58
S70	18	("5125740").URPN.	USPAT	OR	OFF	2005/06/02 17:00
S71	3	("4979788").URPN.	USPAT	OR	OFF	2005/06/02 17:01



PALM INTRANET

Day: Thursday Date: 9/22/2005

Time: 13:08:13

Inventor Name Search Result

Your Search was:

Last Name = JOHANNESSEN

First Name = KJETIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10040398	Not Issued	80	12/28/2001	Optical probe for wafer testing	JOHANNESSEN, KJETIL
10041014	6684015	150	12/28/2001	METHOD OF SELF- ALIGNING OPTICAL WAVEGUIDES	JOHANNESSEN, KJETIL
10136729	6670210	150	05/01/2002	OPTICAL WAVEGUIDE WITH LAYERED CORE AND METHODS OF MANUFACTURE THEREOF	JOHANNESSEN, KJETIL
10142145	Not Issued	71	05/08/2002	Method and apparatus for coupling of optically active devices to a planar lightwave circuit	JOHANNESSEN, KJETIL
10146845	6842572	150	05/15/2002	TECHNIQUES TO GUIDE OPTICAL SIGNALS	JOHANNESSEN, KJETIL
<u>10190106</u>	Not Issued	41	07/02/2002	Thermal compensation of waveguides by dual material core having negative thermoptic coefficient inner core	JOHANNESSEN, KJETIL
10190411	Not Issued	99	07/02/2002	THERMAL COMPENSATION OF WAVEGUIDES BY DUAL MATERIAL CORE HAVING POSITIVE THERMO-OPTIC COEFFICIENT INNER CORE	
10193798	Not Issued	94	07/12/2002	OPTIMIZED Y-BRANCH DESIGN	JOHANNESSEN, KJETIL
10205275	6954566	150		APPARATUS FOR THERMAL COMPENSATION OF AN ARRAYED WAVEGUIDE GRATING	JOHANNESSEN, KJETIL
10443332	6864512	150	05/22/2003	OPTICAL WAVEGUIDE WITH LAYERED CORE AND	JOHANNESSEN, KJETIL

			1	METHODS OF MANUFACTURE THEREOF	
<u>10678026</u>	Not Issued	61		METHOD OF FORMING AN ALIGNMENT DOT FOR SELF-ALIGNING WAVEGUIDES	JOHANNESSEN, KJETIL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	JOHANNESSEN	KJETIL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page